WO 2005/089235 PCT/US2005/008278

CLAIMS

I claim:

A method of creating object messages in a compute environment, the method comprising:
retrieving messages from messages logs from multiple layers of a compute environment;
aggregating the retrieved messages into a single location; and
associating the aggregated messages with an object.

- 2. The method of claim 1, wherein the object is a node in the compute environment.
- 3. The method of claim 1, wherein the object is one of a reservation, user, group of users, class, a QOS, a resources manager, a scheduler and a peer service interface.
- 4. The method of claim 1, further comprising: upon receiving an inquiry from a user regarding the object, presenting the user with the associated and aggregated messages.
- 5. A method of creating object messages in a compute environment for viewing by a user, the method comprising:

upon an event affecting the availability or performance of an object within a compute environment, retrieving messages related to the event from messages logs in different layers of the compute environment;

aggregating the retrieved messages into a single location; associating the aggregated messages with the object; and

if a user submits a job and the performance of the job within the compute environment is affected by the event, notifying the user of the event using the associated messages.

- The method of claim 5, wherein the object is a node in the compute environment.
- 7. The method of claim 5, wherein the object is one of a reservation, user, group of users, class, QOS, resources manager, scheduler and peer service interface.
- A system for creating object messages in a compute environment, the system comprising: means for retrieving messages from messages logs from multiple layers of a compute environment;

means for aggregating the retrieved messages into a single location; and means for associating the aggregated messages with an object.

9. The system of claim 8, wherein the object is a node in the compute environment.

WO 2005/089235 PCT/US2005/008278

10. The system of claim 8, wherein the object is one of a reservation, user, group of users, class, QOS, resources manager, scheduler and peer service interface.

- 11. The system of claim 8, further comprising: upon receiving an inquiry from a user regarding the object, presenting the user with the associated and aggregated messages.
- 12. A system of creating object messages in a compute environment for viewing by a user, the system comprising:

means for, upon an event affecting the availability or performance of an object within a compute environment, retrieving messages related to the event from messages logs in different layers of the compute environment;

means for aggregating the retrieved messages into a single location;

means for associating the aggregated messages with the object; and

means for, if a user submits a job and the performance of the job within the cluster
environment is affected by the event, notifying the user of the event using the associated messages.

- 13. The system of claim 12, wherein the object is a node in the compute environment.
- 14. The system of claim 12, wherein the object is one of a reservation, job, user, group of users, class, QOS, resources manager, scheduler and peer service interface.
- 15. A computer-readable medium comprising instructions for controlling a computing device to create an object messages in a compute environment, the instructions comprising the steps: retrieving messages from messages logs from multiple layers of a compute environment; aggregating the retrieved messages into a single location; and associating the aggregated messages with an object.
- 16. A computer-readable medium comprising instructions for controlling a computing device to create object messages in a compute environment for viewing by a user, the instructions comprising the steps:

upon an event affecting the availability or performance of an object within a compute environment, retrieving messages related to the event from messages logs in different layers of a compute environment;

aggregating the retrieved messages into a single location; associating the aggregated messages with the object; and

WO 2005/089235 PCT/US2005/008278

if a user submits a job and the performance of the job within the compute environment is affected by the event, notifying the user of the event using the associated messages.